

2) -a. the square of imaginary i , i.e. i^2 does not equal -1 , $-$ does not equal -1 , $(-1)^{1/2} = i$, $(-)^{1/2} = yod$ (*cuspid root method* algorithm), the 10th letter of the Hebrew alphabet, akin to *iota* of Semitic origin, and 3.) 16 special angles in radians on *zero vector* algorithm defined in terms of the *yod* null set of only θ on the unit origin in polar coordinates, for the seed matrices as the mechanisms of sequence extraction/detection whereby numerical-based-learning algorithms focusing on Artificial Neural Networks learn nonlinear functional mapping from a statistical mechanics non-congruent system for control and numerical modeling. --